

HOME PAGE

Q





CURRENT & UPCOMING EXHIBITIONS



TITLE: PhotograpHER DATE: June 9, 2023 - November 21, 2023 LOCATION: Oppenheimer New Media Gallery



TITLE: These Colors Will Not Run DATE: June 2, 2023 - December 21, 2023 LOCATION: Kansas Focus Gallery



TITLE: Charlotte Street Fellows DATE: November 17, 2023 - April 14, 2024 LOCATION: McCaffree and Barton P. Cohen and Mary D. Cohen Galleries











NERMAN MUSEUM OF CONTEMPORARY ART

EXHIBIT TITLE EXHIBIT LOCATION

Q



TITLE: Soundsuit, 2011 ARTIST: Nick Cave (American b. 1959) COLLECTION: Nerman Museum of Contemporary Art 2012.01 DONOR: Gift of Marti and Tony Oppenheimer

ABOUT: The Soundsuit consists of two parts, leggings, and a hooded tunic both entirely covered by a shimmering silver-colored buttons. The headpiece, which obscures the identity of the performer, end in a tabular orifice filled with hair like wires. While Cave himself wears his suits in video footage often accompanying his exhibitions, the costumes are unisex box functionality and design. Gender boundaries are blurred in Cave's works, which often tower over the viewer in an arguably phallic manner, but, after all meticulously hand-stitched, with decorative, sparkling beads or other coverings, such as the buttons in this example.











NERMAN MUSEUM OF CONTEMPORARY ART

MAP

Q



SECOND FLOOR













The design choices I made work for an interactive aspect at the museum can function as both an assistive device and as a research kiosk throughout the museum. First, the visual side. The colors I chose represent the main colors used by the Nerman Museum's website and logo. This keeps brand consistency throughout. Since I didn't know the exact font used by the Museum, I used a visually similar one that can be swapped out to keep consistent.

Now onto usability. First, the icons and search bar are always a part of the UI so that way users can navigate to information quickly. Secondly, in the top right corner there is an accessibility button. This allows users to adapt the assistive device to their needs. Whether it functions as a reader, increases the text & UI size, or allows for specific touch functions, this assistive device can adapt to anyones needs.